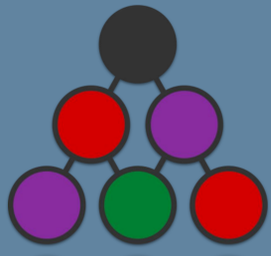


HierarchicalTemporalMemory.jl

A short δ from paper to code

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<https://github.com/oblynx/HierarchicalTemporalMemory.jl>



HierarchicalTemporalMemory

an algorithmic model to understand the human brain

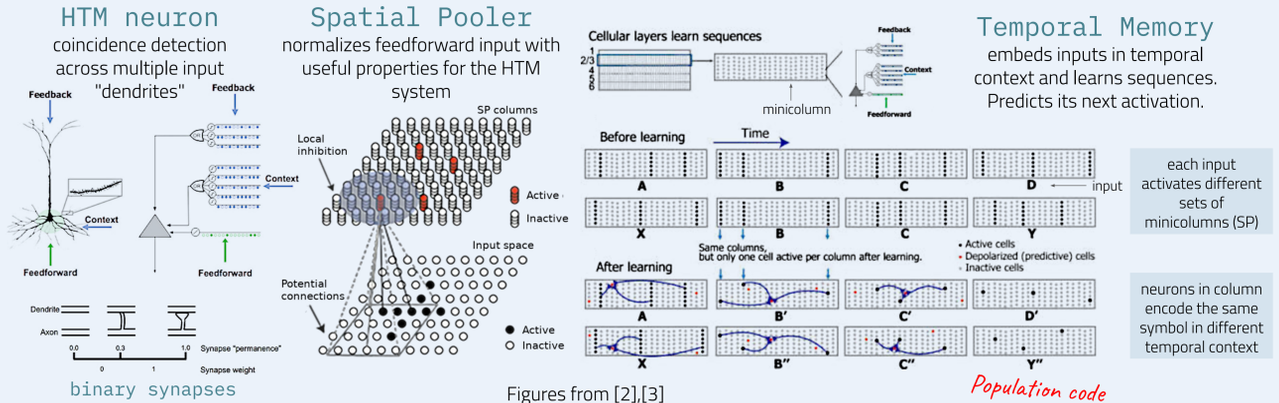
HierarchicalTemporalMemory.jl

Julia package for model research and time series prediction

Make the HTM algorithms accessible with 475 lines of Julia

Experiments from the literature are reproduced to demonstrate correctness

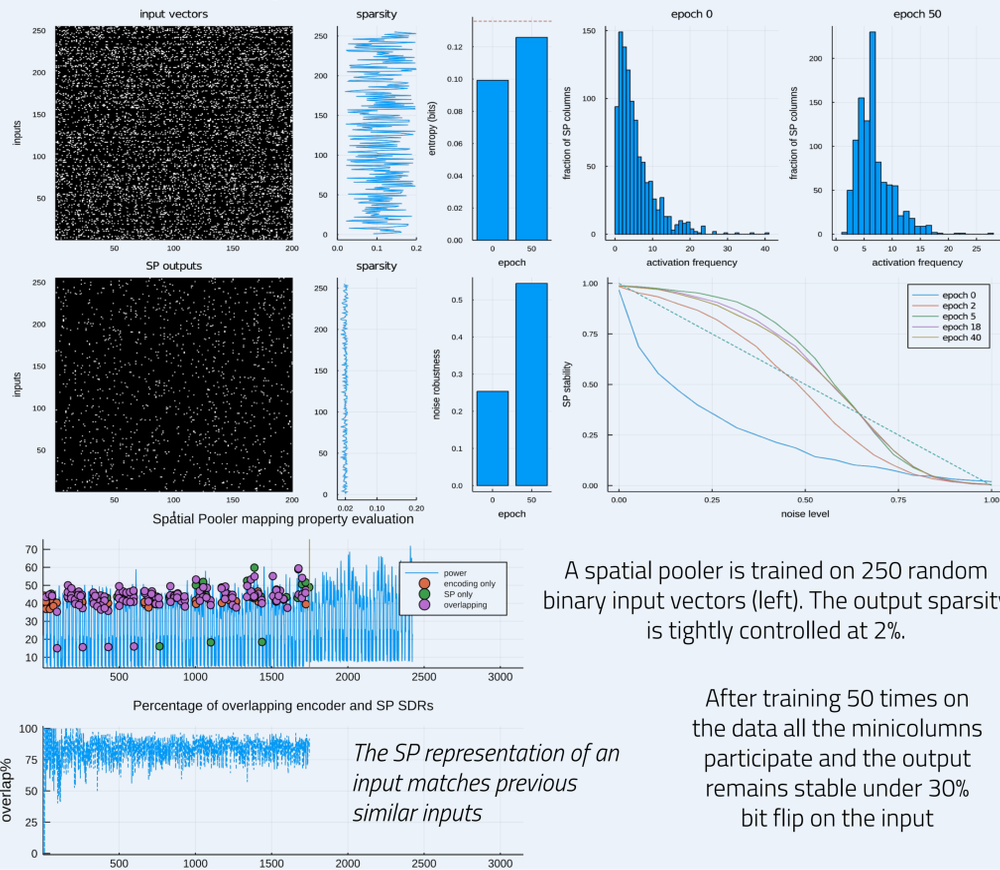
A biologically constrained neural network...



This spatial pooler is well-behaved...

Reproducing spatial pooler metrics from [1], figure 2.

Properties: sparsity control, high entropy, noise robustness, stable representations

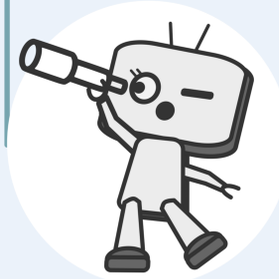


Why all the fuss?

HTM aims first to model the brain and secondly to machine learning applications. This package similarly targets research on the model itself first and applications secondly.

HTM theory is not yet complete, lacking a definitive way to stabilize sequence representations and compose small models. Exactly for this reason, we believe that a concise and high level model can accelerate the research.

As a computational neuroscience research direction, the path should be explored between lower-level brain models (like [4]) that make fewer assumptions than HTM.



```
* (z::BitVector, W::SparseMatrixCSC) = Vector(z) * W
*(z::Adjoint{Bool, BitVector}, W::SparseMatrixCSC) = Vector(z.parent) * W
*(W::Adjoint{<:Any, <:SparseMatrixCSC}, z::BitVector) = W * Vector(z)
*(W::SparseMatrixCSC, z::BitVector) = W * Vector(z)
```

A short δ ...

How do the proximal and distal synapses activate the neurons?

The definitions from [1],[3], made in Julia:

$$o_i = b_i \sum_j W_{ij} z_j$$

$$a_i = ((o_i \geq Z(V_i, k)) \wedge (o_i \geq \theta_{stim}))$$

```
o(z) = @> (b(sp) .* (W(sp)' * (z|>vec)))
reshape(sz, [])
a(o) = o .+ tiebreaker(o, Z(o)) .>=
@> Z(o) max.(theta_stimulate)
```

$$a_{ij} = (j \in C^i) \wedge (\pi_{ij}^{t-1} = 1 \vee \sum_i \pi_{ij}^{t-1} = 0)$$

```
predicted(c, P) = @percolumn(&, P, c, k) # (k x Nc)
burst(c, P) = c .& .!@percolumn(any, P, k) # Nc
activate(c, P) = (predicted(c, P) .| burst(c, P)) |> vec
macro percolumn(f, a, b, k)
esc(:($f.(reshape($a, $k, :), $b'))))
end
macro percolumn(reduce, a, k)
esc(:($reduce(reshape($a, $k, :), dims=1) |> vec))
end
```

A short δ ...

For each active mini-column, increase the synapse to active inputs by p^+ , and decrease the synapse to inactive inputs by p^- . Clip synapse at the boundaries of 0 and 1.

```
adapt!(D::DenseSynapses, z, a, params) = begin
@unpack p+, p- = params
D.act = @view D[:, a]
actConn = (D.act .> 0) .& z
inactConn = (D.act .> 0) .& !z
@inbounds D.act .= actConn .* (D.act .+ p+) .+
inactConn .* (D.act .- p-)
end
adapt!(D::SparseSynapses, z, a, params) = sparse_foreach(
(scol, i) -> (@views adapt_synapses!(scol, z[i],
z[i], params.p+, params.p-)), D, a)
sparse_foreach(f, s::SparseMatrixCSC, colIdx) =
foreach(Truesof(colIdx) do c
ci = nrange(s, c)
f!(@view nonzeros(s)[ci], rowvals(s)[ci])
end
```

Dense/Sparse synapses

Unicode makes the equation look more natural.

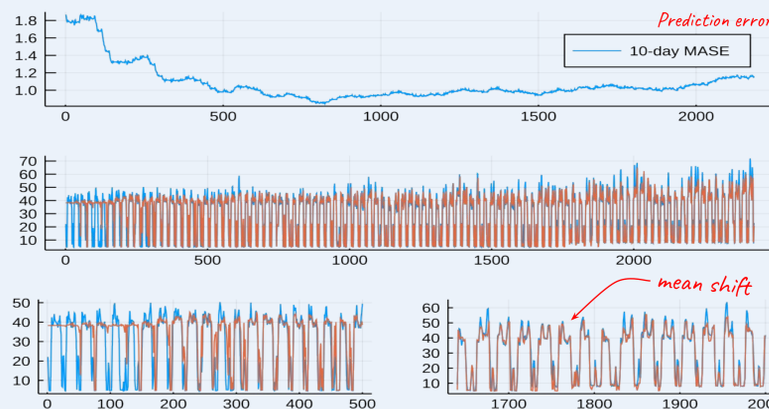
@views and **Broadcasting** make Spatial Pooler learning $\times 2.6$ faster than the original

Multiple dispatch lets us extend **Base.*** to efficiently do **SparseMatrix * BitVector**

Predicting a building's power consumption...



Hourly power is encoded to binary input vectors, then the HTM pipeline predicts the power consumption 1 hour ahead.



Characteristics

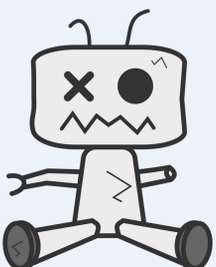
- daily and weekly seasonality
- mean shift at $t=1780$

This prediction error is overall not competitive with other ways to model such a time series. However, HTM shows some interesting properties: it learns the periodic patterns without parameters tuned to the specific periods (eg. a window size) and follows the mean shift.

The TM if not biased towards the sequence it's currently predicting is sensitive to sequence noise. Applications typically use a slight variant of the TM algorithm, the "backtracking TM", which improves on this until temporal pooling is introduced.

Next steps...

- Reproduce time series prediction experiments
- Test & better docs *Contributions welcome!*
- Implement sensorimotor inference
- Explore temporal pooling and model composition



References

- [1] C Yuwei, A Subutai, H Jeff. "The HTM Spatial Pooler-A Neocortical Algorithm for Online Sparse Distributed Coding"
- [2] J Hawkins, S Ahmad. "Why Neurons Have Thousands of Synapses, a Theory of Sequence Memory in Neocortex"
- [3] Y Cui, S Ahmad, J Hawkins. "Continuous Online Sequence Learning with an Unsupervised Neural Network Model"
- [4] H Markram et al. "Reconstruction and Simulation of Neocortical Microcircuitry".